

Protégé Application

Business Name		3		
	Ge0- €	Environmental,	Inc.	
Contact	1	ARHAT H. SI		
Address		Liter Avenue, Paite		ZA 92606
Phone	1	-8334x22 Cel	/	1 1
Email		Fsiddigia 980-6	*	
List Professional References: Certified Technicians, Lab is also Caltrans certified				
Name / Organization		Telephone	Email	
caltrans Di	8.42	(909) 383-5979	syed_raza ad	ot.ca.gov
Caltrans Dis		(949)223-5426	Bala_Nanjappa	indotica. gov
Caltrans Dist	Fhan	(213) 897-0108	Mansoor_Khan@	dot. ca. 900
1. Familianize with working on Projects directly for Cultrans, 2. Learn Writing proposals for Cultrans Projects 3. Learn more about the Menter a where we can provide help to 2. Please list three items that your firm brings to the relationship. 1. Experience with Projects under Cultrans jurisdiction (Sectech Invest for I-5/Sand Canyon Menue Inderchange Irvine: maderial testing at Omnitrans) 2. Staff with expertise a experience capable of providing assistance to the Menter. 3. Current certifications: (Check all applicable. Show certification number.) Technicians				
SBE 267	04	UDBE D	BE 22783 D	VBE
4. If not currently certified, are you planning to be SBE certified? 5. Has your firm worked with any of the following agencies? a. Caltrans b. Metro / OCTA/ RCTC / SANBAG / VCTC c. Local Agencies d. Other Governmental Agencies 6. How long has your firm been performing A&E services? Yes No Yes				
7. What is your average annual revenue for the past three years? \$ 650.000. per year				
Please attach a one-page company profile and submit the completed application to: Department of Transportation Division of Program & Project Management Office of Consultant Services, MS-2 Attn: Jay Shah (Jay_Shah@dot.ca.gov) 100 S. Main Street Los Angeles, CA 90012				

Geotechnical & Environmental Engineering . Materials Testing . Inspection Services

INTRODUCTION



Construction Supervision, Soils and Materials Testing SR-134 Hollywood Way Ramps Improvements City of Burbank



Construction Supervision, Soils and Materials Testing 91 Fwy/Main Street Interchange Improvements, City of Corona



Construction Supervision, Soils and Materials Testing Groundwater Replenishment System Unit III Pipeline Orange County Water District



Construction Supervision, Soils and Materials Testing Southern Radial Road and California Avenue Extension University of California, Irvine



Geo-Environmental, Inc. (GEI) founded in 1993, is a **State of California certified Small Business Enterprise** (SBE), Metropolitan Water District of Southern California certified Small Business Enterprise (SBE), County of Los Angeles certified Community Business Enterprise (CBE), and Disadvantaged Business Enterprise (DBE) firm for the States of

California and Nevada (certified by California Unified Certification Program (CUCP) and also, certified by Caltrans and NDOT, respectively). In San Diego, GEI is a SCOOP certified firm with the San Diego County Water Authority. We provide a broad spectrum of geotechnical, geological, litigation support, earthquake and environmental engineering consulting, including soils and materials testing services for civil engineering projects during the planning, design, construction and maintenance phases. The firm's civil and geotechnical engineers, geologists, and scientists are skilled in soil and rock mechanics, soil dynamics and soil-structure interaction, dam and reservoir design, soil liquefaction studies, foundation engineering, seismology, seismic risk evaluations, and geophysical surveys. GEI's headquarters office and Caltrans certified soils laboratory are located in Irvine, California.

Typical projects in which GEI's staff has extensive experience include:

- Freeway Interchange Projects,
- Rehabilitation and Reconstruction of City Streets and Highways.
- Parking Lots and Retaining Structures,
- Toll Roads,
- Bridges and Abutments.
- Slope Stability Analysis.
- Mitigation for Groundwater Seepage.
- Soils and Materials Testing,

- Grade Separations
- Sanitary Sewer Lines, Storm Drains and Pipelines.
- Pile Foundation, Design and Monitoring,
- Settlement Monitoring.
- Earth and Rockfill Embankments.
- Residential, Commercial Buildings including Shopping Centers, and
- Geotechnical Earthquake Engineering



Field Compaction Operations Wastewater Treatment Plant Expansion No. 1, City of Corona



Foundation Engineering Basin C Marina Del Ray Sea Wall



Inspection of Mat Foundation McGaw Facility Invine, California



Geotechnical Observation & Soil Testing Westway Corporation Terminal Berths 70 & 71, Port of Los Angeles